

WEST Search History

DATE: Friday, March 18, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L12	(L5 or L6) and L2	8
<input type="checkbox"/>	L11	L4 and L2	48
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L10	L9 and key	8
<input type="checkbox"/>	L9	L8 and (software or application)	389
<input type="checkbox"/>	L8	L3	9492
<input type="checkbox"/>	L7	L4	15
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L6	L4 and (resource path)	4
<input type="checkbox"/>	L5	L4 and (keypath or key path)	15
<input type="checkbox"/>	L4	L3 and registry	2321
<input type="checkbox"/>	L3	(install\$ or reinstall\$) and repair\$	98254
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L2	717/168-178.ccls.	1786
<input type="checkbox"/>	L1	20020095671	1

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, March 18, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L11	repair\$ and (unsuccess\$ near install\$)	13
<input type="checkbox"/>	L10	repair\$ near (unsuccess\$ install\$)	0
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L9	repair\$ near (unsuccess\$ install\$)	0
<input type="checkbox"/>	L8	Windows near2 install\$ and repair	1
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	Windows near2 install\$ and repair	25
<input type="checkbox"/>	L6	Windows installer and repair	0
<i>DB=EPAB, TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	Windows installer and repair	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	Windows installer and repair	17
<input type="checkbox"/>	L3	L2	51
<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L2	L1 and installer	98
<input type="checkbox"/>	L1	install\$ and repair and registry	2044

END OF SEARCH HISTORY



Search Results

Results 1 - 10 of about 128,000 for **install repair registry resource** - 0.17 sec. (About)**How to Repair the Windows Registry**

How to use our Registry Tools - System Files Tools and Repair the Windows Registry ... - Now you will need to start ...

www.easydesksoftware.com/howto.htm - 79k - [Cached](#) - [More from this site](#)

Windows NT Server Resource Kit: Preparing for and Performing Recovery

This page describes what you can do to reduce the possibility of problems and recover from problems when they occur Windows NT ... Creating an Emergency Repair Disk. When you install Windows NT, Setup creates the Registry ...

www.microsoft.com/technet/archive/winntas/support/recovery.mspx - 184k - [Cached](#) - [More from this site](#)

Repair or Reinstall Internet Explorer6 and Outlook Express 6

Useful information about Windows XP including tweaks, guides, installation tips, registry edits, pagefile sizing, up-to-date installation ... XP installation files in the registry. If you do ... the default install location may be modified ...

www.theeldegeek.com/repair_reinstall_ie_and_oe_6.htm - 51k - [Cached](#) - [More from this site](#)

Repair Internet Explorer 6

Useful information about Windows XP including tweaks, guides, installation tips, registry edits, pagefile sizing, up-to-date inf file and click Install on the context menu ... the XP Registry. Accessing The Different Methods ...

www.theeldegeek.com/repair_ie6.htm - 47k - [Cached](#) - [More from this site](#)

TechHowTo Free Tech Tutorials and Computer Resource Center

Helping you with ALL your computer related questions complete information on all hardware and software. ... floppy disk repair, boot Windows NT ... How To Install a Motherboard!!! Registry Hacks...

www.techhowto.com/How_to/os/aft.php - 12k - [Cached](#) - [More from this site](#)

Procert - Resource Registry

C Troubleshooting & Repair Training System (HTTP/1.0 version) Publisher: Graymark International, Inc. ... opponents troubleshoot anything ... parts that you install in your course computer ...

www.procercert.com/resources/search_courseware_full2.cfm?reviewID=7082 - 11k - [Cached](#) - [More from this site](#)

FREE REGISTRY CLEAN SOFTWARE Download Windows XP 2000 Win98 Registry Repair

Resource links for Windows XP 2000 registry cleaners. We have selected easy to use Windows registry utility troubleshoot and ...

www.evidence-eliminator.com/windows-registry-clean-software/ ... - 35k - [Cached](#) - [More from this site](#)

Internet Explorer 5.0 Resource Kit: Troubleshooting

Appendix B of the Internet Explorer 5.0 Resource Kit provides detailed information for troubleshooting Microsoft Internet Explorer and a description of the most commonly reported problems. ... For example, if you install a new sound card ...

www.microsoft.com/technet/prodtechnol/ie/reskit/ie5/part6/appxbtrb.asp - 100k - [Cached](#) - [More from this site](#)

New Life For Windows XP

Improve your Windows 9.x productivity ... Windows Product Activation. Clean Install XP. Upgrading Tips. Upgrade ...

www.webtree.ca/windowsxp - 28k - [Cached](#) - [More from this site](#)

bAlertz: Q290526 : HOW TO: Understand the Auto-Repair Feature in Microsoft Office (Q290526)

A critical resource is missing, such as a file or registry key that ... the auto-repair process of the Windows Instal

www.kbalertz.com/redir.aspx?kbs=26767 - [More from this site](#)

Results Page:

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ► [Next](#)

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)



repair registry initiating

Search

Search Results

Results 1 - 10 of about 1,050 for install repair registry initiating - 0.52 sec. (About thHow to Repair the Windows Registry

egistry utilities and information on how to fix the Windows Registry. ... our Registry Tools - System Files Tools
egistry error). You will ... IOS Error: (Initiating the Operating System, the true ...
www.easydesksoftware.com/howto.htm - 79k - Cached - More from this site

Clean Install Procedure with Illustrative Screen Captures

useful information about Windows XP including tweaks, guides, installation tips, registry edits, pagefile sizing, up
initiating a clean install of Windows XP is by booting from the ... Restoring the XP Registry. Accessing The Diffe
www.theeldegeek.com/xp_home_install__graphic.htm - 58k - Cached - More from this site

RegRepair 2000 - The only Windows Registry utility that repair IOS errors conflicts and more.

he only Windows Registry utility that repair IOS errors conflicts and more. ... IOS means Initiating Operating Sy

upport: Install and Uninstall ...

soft14.com/.../System_Utils/RegRepair_2000_2855_Review.html - 16k - Cached - More from this site

RegRepair 2000 - Repair IOS Errors and VXD errors

formation and repair utilities for the Windows Registry and file system. ... use our Registry Tools and Repair th
evice So_And_So - Windows ... sweep with a fresh install and maybe 8 hours getting ...
www.easydesksoftware.com/regrepair.htm - 17k - Cached - More from this site

RegRepair 2000 - The only Windows Registry utility that repair IOS errors conflicts and more.

x IOS errors, finds and removes duplicate fonts, registers available fonts, cleans and compacts the Registry ... It

means the stuff ... fix a corrupted Registry or install a new one ...

www.findapp.com/fMgmt/PDetails.aspx?P=cmd-Prod|C-308|SC-215|PID-2811 - 48k - Cached - More from this site

Automatic Update for Windows XP

useful information about Windows XP including tweaks, guides, installation tips, registry edits, pagefile sizing, up
date tasks. If you choose not to install a downloaded update ... the XP Registry. Accessing The Different Meth
www.theeldegeek.com/automatic_updates.htm - 57k - Cached - More from this site

RegRepair 2000 - free download RegRepair 2000 -The only Windows Registry utility

he only Windows Registry utility that repair IOS errors conflicts and more. ... IOS means Initiating Operating Sy
egistry, install a new one, when ...

www.softforall.com/Utilities/System/RegRepair_200009140059.htm - 16k - Cached - More from this site

Wise Solutions - TechInfo! Newsletter - August 2004

installing advertised features and initiating the self repair of an application ... All key paths (files or registry en
emand ...

www.wise.com/techinfo/techinfo_tip_aug04_entrypoints.asp - 15k - Cached - More from this site

Help! - Stormfront White Pride / White Nationalist Community

acialist discussion board for pro-White activists and anyone else interested in White survival. ... I don't know the re
ould probably ... you may have B4 initiating the Repair install. You can hook everything ...
stormfront.org/archive/.../t-86023Voltijd_t-177150Help!.html - 50k - Cached - More from this site

XAM 220-302: Free A+ OS Technologies Study Test Questions

xam 220-302: Free A+ OS Technologies Study Test Questions With Detailed Answers. Download 250+ More Fo

:RD) (Choose all that ... basic information about the registry and it's functions is sufficient ... not installed by def
ecertificationhub.com/aplus/.../aplus_os_tech_test_bank.htm - 51k - [Cached](#) - [More from this site](#)

Results Page:

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ► [Next](#)

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)



Web Images Groups News Froogle Local New! more »

install repair registry resource initiating

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 102,000 for install repair registry resource initiating. (0.45 seconds)

Department Of Medicine

... password & intends to remotely perform harmful acts to your systems **registry**. ... This will allow you to **Install/Uninstall/Repair** programs listed in the ...
medicine.ucsf.edu/resources/faqs/win2k_services_tweak_guide.html - 52k - Cached - Similar pages

Sponsored Links

Registry Repair Software
2005 Highest-Rated **Registry** Cleaner
Fix your Computer - Free Download!
www.RegistryFix.com

Clean Install Procedure with Illustrative Screen Captures

... The preferred method for initiating a clean install of ... Tried everything and can't get XP to install? ... Accessing The Different Methods of Repair Available in ...
www.theeldegeek.com/xp_home_install__graphic.htm - 58k - Cached - Similar pages

Create A XP Boot Disk from System Files

... into the floppy drive (A:) and initiating a cold ... Tried everything and can't get XP to install? ... Accessing The Different Methods of Repair Available in Windows ...
www.theeldegeek.com/create_xp_boot_disk.htm - 45k - Cached - Similar pages
[More results from www.theeldegeek.com]

How to Repair the Windows Registry

... Then use RegMedic installing the default settings. ... To save the entire **Registry** you need to click on "Computer ... use the MBR switch (fdisk /mbr) to **repair** the boot ...
www.easydesksoftware.com/howto.htm - 78k - Cached - Similar pages

FlooringGuide.com - Consumer & Technical Flooring Information on ...

... know what did you do to fix those problems ... System Tips For Choosing And Installing An Electric ... All products mentioned are registered trademarks or trademarks of ...
www.flooringguide.com/ - 48k - Cached - Similar pages

Win2K SP4 Bluescreen Fix; Terminal Server Bug Fix; and Citrix ...

... Locate the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Mup registry subkey, and change the DisableDfs (of ... If you opt to **install** this fix, you can ...
www.windowsitpro.com/Article/ArticleID/39843/39843.html - Similar pages

UW-Human Resources

... of promotional materials and distribution, **registration**, promotion of ... Electronic equipment **installation & repair**: Unpack, configure, **install** and maintain ...
www.uwinnipeg.ca/faculty/admin/hr/employment/supportstaff.shtml - 58k - Cached - Similar pages

Download: Top 20 Registry Cleaners

... Each piece of software you **install** writes its own info into the system **registry** and ... RegRepair: The only Windows **Registry** utility that **repairs** IOS error ...
www.canadiancontent.net/tech/downloads/Registry+Cleaners/top-20.html - 55k - Cached - Similar pages

Windows 2000 Operating System Installation

... Before **installing** any Service Pack or Hotfix updates: 1. ... In the Emergency Repair Diskette window, choose Also back up the **registry** to the **repair** ...
www.microsoft.com/technet/security/prodtech/windows2000/w2kccscg/w2kscgc2.mspx - 101k - Cached - Similar pages

[PDF] [Getting Started](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... modifying, or repairing GeoCluster instructions on page 20 and the resources will be installed and registered. © A GeoCluster client only install has to be ...

www.nsisoftware.com/_pdf/pdf/4.3/instlgc.pdf - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[install](#) [repair](#) [registry](#) [resource](#) [initiating](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Searching for **repair and installation and registry**.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

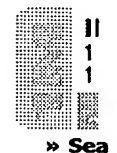
[Managing PC Operating Systems with a Revision Control System - Rudorfer \(1997\) \(Correct\) \(2 citations\)](#)
without assistance of the system administrator: 1. Repair or install Linux software (operating system and at our university of a fully automatic client **installation** and update solution using free software. The customizations (i.e.add the hostname to the **registry** of Microsoft Windows 95) There is no reboot
www.usenix.org/publications/library/proceedings/lisa97/full_papers/11.rudorfer/11.pdf

[Towards Automated Software Component - Lestideau, Belkhatir, Cunin \(2002\) \(Correct\)](#)
features. This service provides automatic means to repair the corrupted files of an application, allows to environment is to ensure a coherent and secure **installation**. We propose an approach using the federation are related to shared components and the **registry** update. Figure 2 shows a view of the release and
www-adele.imag.fr/Les.Publications/intConferences/PDTSD2002Les.pdf

[Network Configuration with Plug-and-Play Components - Syed Kamran \(Correct\)](#)
of self-configuration, self-diagnosis and self-repair [3]There are several ways of achieving a Technical Report: SCE-98-04 Abstract The installation and configuration of a new network component plug-and-play hardware devices by using a local **registry** and appropriate operating system functionality.
ftp.sce.carleton.ca/pub/netmanage/sce-98-04.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise File Cabinet

- Access the IEEE Enterprise File Cabinet

 Print Format

Your search matched **9** of **1138071** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterin new one in the text box.

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Ultra-reliable real-time control systems-future trends

Hammett, R.C.;

Aerospace and Electronic Systems Magazine, IEEE , Volume: 14 , Issue: 8 , Au 1999

Pages:31 - 36

[Abstract] [\[PDF Full-Text \(444 KB\)\]](#) IEEE JNL

2 A multimedia electronic performance support system for automatic t equipment operation and training support

Sangyong Lee; Ragusa, J.M.;

Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and Simulation'., 1997 IEEE International Conference on , Volume: 3 , 12-15 Oct.

Pages:2081 - 2085 vol.3

[Abstract] [\[PDF Full-Text \(576 KB\)\]](#) IEEE CNF

3 A weighted distribution of residual failure data using Weibull model

Soo-Jong Lee; Kyeong-Ho Lee;

Information Networking, 2001. Proceedings. 15th International Conference on Jan.-2 Feb. 2001

Pages:265 - 270

[Abstract] [\[PDF Full-Text \(468 KB\)\]](#) IEEE CNF

4 Ultra-reliable real-time control systems-future trends

Hammett, R.C.;

Digital Avionics Systems Conference, 1998. Proceedings., 17th DASC. The AIAA/IEEE/SAE , Volume: 1 , 31 Oct.-7 Nov. 1998

Pages:D24/1 - D24/8 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(664 KB\)\]](#) [IEEE CNF](#)

5 Active board concurrent maintenance

Makow, S.;

Electronic Components and Technology Conference, 1993. Proceedings., 43rd June 1993

Pages:468 - 469

[\[Abstract\]](#) [\[PDF Full-Text \(108 KB\)\]](#) [IEEE CNF](#)

6 The new vacuum control system for the SPS

Swoboda, D.;

Particle Accelerator Conference, 1991. 'Accelerator Science and Technology'., Conference Record of the 1991 IEEE , 6-9 May 1991

Pages:1516 - 1518 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(268 KB\)\]](#) [IEEE CNF](#)

7 Improving the circuit pack manufacturing yield by the methods of analyzing the circuit pack repair data

Chang, S.L.;

Engineering Management Conference, 1990. 'Management Through the Year 2 - Gaining the Competitive Advantage'., 1990 IEEE International , 21-24 Oct. 1

Pages:108 - 112

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) [IEEE CNF](#)

8 Measurement for software quality

Whitty, R.;

Proof of Designed Reliability (Digest No. 1994/239), IEE Colloquium on , 5 Dec 1994

Pages:3/1 - 3/4

[\[Abstract\]](#) [\[PDF Full-Text \(272 KB\)\]](#) [IEE CNF](#)

9 Intelligent instrumentation for reliable inspection of offshore installations

Stirling, G.; Hayward, G.; Pearson, J.;

Advances in Transducers, Equipment and Data Processing to Improve the Reliability of NDT, IEE Colloquium on , 4 Dec 1990

Pages:21 - 24

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) [IEE CNF](#)

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [repair](#) [registry](#) [installation](#) [application](#)

Found 25 of 151,219

Sort results
by

relevance

Save results to a Binder

Try an [Advanced Search](#)

Display
results

expanded form

Search Tips

Try this search in [The ACM Guide](#)

Open results in a new
window

Results 1 - 20 of 25

Result page: **1** [2](#) [next](#)

Relevance scale 

1 Centralization vs. decentralization of application software

David Schuff, Robert St. Louis

June 2001 **Communications of the ACM**, Volume 44 Issue 6

Full text available:  [pdf\(103.22 KB\)](#)  [html\(30.50 KB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)



2 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

3 Middleware for dependable network services in partitionable distributed systems

Alberto Montresor, Renzo Davoli, Özalp Babaoğlu

January 2001 **ACM SIGOPS Operating Systems Review**, Volume 35 Issue 1

Full text available:  [pdf\(1.38 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)



We describe the design and implementation of *Jgroup*: a middleware system that integrates group technology with distributed objects and is based on Java RMI. *Jgroup* supports a programming paradigm called *object groups* and enables development of dependable network services based on replication. Among the novel features of *Jgroup* is a uniform object-oriented interface for programming both services and their clients. The fact that *Jgroup* exposes network effects, including partitions, t ...

4 Gravity: supporting dynamically available services in client-side applications

Richard S. Hall, Humberto Cervantes

September 2003 **ACM SIGSOFT Software Engineering Notes**, Proceedings of the 9th European software engineering conference held jointly with 11th ACM SIGSOFT international symposium on Foundations of software



This paper describes a project, called Gravity, that is providing support for building client-side applications out of dynamically available building blocks. The purpose behind this work is not only to deal with real-world issues already facing developers and end-users, but to also work toward a grander vision. In this vision, applications are built using context-aware architectures, meaning that context (e.g., location, environment, user task) is used as a filter to determine which building blo ...

Keywords: OSGi, component-oriented programming, dynamic availability, service-oriented programming

5 A holistic approach to service survivability 

Angelos D. Keromytis, Janak Parekh, Philip N. Gross, Gail Kaiser, Vishal Misra, Jason Nieh, Dan Rubenstein, Sal Stolfo

October 2003 **Proceedings of the 2003 ACM workshop on Survivable and self-regenerative systems: in association with 10th ACM Conference on Computer and Communications Security**

Full text available:  pdf(1.58 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present SABER (Survivability Architecture: Block, Evade, React), a proposed survivability architecture that blocks, evades and reacts to a variety of attacks by using several security and survivability mechanisms in an automated and coordinated fashion. Contrary to the ad hoc manner in which contemporary survivable systems are built using isolated, independent security mechanisms such as firewalls, intrusion detection systems and software sandboxes—SABER integrates several different techno ...

Keywords: intrusion detection, overlay networks, survivability

6 Business-to-business interactions: issues and enabling technologies 

B. Medjahed, B. Benatallah, A. Bouguettaya, A. H. H. Ngu, A. K. Elmagarmid

May 2003 **The VLDB Journal — The International Journal on Very Large Data Bases**,
Volume 12 Issue 1

Full text available:  pdf(558.34 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Business-to-Business (B2B) technologies pre-date the Web. They have existed for at least as long as the Internet. B2B applications were among the first to take advantage of advances in computer networking. The Electronic Data Interchange (EDI) business standard is an illustration of such an early adoption of the advances in computer networking. The ubiquity and the affordability of the Web has made it possible for the masses of businesses to automate their B2B interactions. However, several issu ...

Keywords: B2B Interactions, Components, E-commerce, EDI, Web services, Workflows, XML

7 A structural view of the Cedar programming environment 

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,
Volume 8 Issue 4

Full text available:  pdf(6.32 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized.

Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software.. systems for a high-performance personal computer. T ...

8 Liberating lab computing: building a stable yet flexible computing environment for students and faculty

Kenneth Janz, Pei-Yi Hu

September 2003 **Proceedings of the 31st annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(481.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Indiana State University has found a way in its 25+ computing facilities to combine the need for a central stable lab image and small support staff with the academic needs of flexible software choices. This paper is unique in that it combines the diverse perspectives of central information technology with those of an academic unit. Through combining Reborn Card hardware technology and Ghost imaging software, Indiana State University has created a powerful computing environment that produces a wi ...

Keywords: Symantec, Windows 2000, Windows XP, classrooms, departmental labs, ghost, maintenance, public labs, reborn cards, workstation

9 Supporting cooperation across shared virtual environments

Monika Büsher, John Hughes, Jonathan Trevor, Tom Rodden, Jon O'Brien

November 1999 **Proceedings of the international ACM SIGGROUP conference on Supporting group work**

Full text available:  [pdf\(1.95 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As cooperative virtual environments have become more prominent as a means of allowing users to work together so has the need for users to understand the nature of these environments. This paper presents the development of a set of techniques to allow users to understand the properties of virtual environments as they move between different environments. The development of these techniques is informed by an ethnographic study of a multimedia art museum containing a wide range of different vir ...

Keywords: cooperative virtual environments, ethnographic studies, intersubjectivity, learnability

10 The squeaky clean computer lab: how to maintain your MACs and PCs as well as your sanity!

David Houston

October 1998 **Proceedings of the 26th annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(766.24 KB\)](#) Additional Information: [full citation](#), [index terms](#)

11 Supporting service discovery, querying and interaction in ubiquitous computing environments

Adrian Friday, Nigel Davies, Nat Wallbank, Elaine Catterall, Stephen Pink

November 2004 **Wireless Networks**, Volume 10 Issue 6

Full text available:  [pdf\(209.21 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we contend that ubiquitous computing environments will be highly

heterogeneous, service rich domains. Moreover, future applications will consequently be required to interact with multiple, specialised service location and interaction protocols simultaneously. We argue that existing service discovery techniques do not provide sufficient support to address the challenges of building applications targeted to these emerging environments.

This paper makes a number of contribu ...

Keywords: distributed systems, middleware, mobile and ubiquitous computing, service discovery, service interaction

12 Unified login with pluggable authentication modules (PAM) 

Vipin Samar

January 1996 **Proceedings of the 3rd ACM conference on Computer and communications security**

Full text available:  [pdf\(1.12 MB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)

13 On automated message processing in electronic commerce and work support systems: 

speech act theory and expressive felicity

Steven O. Kimbrough, Scott A. Moore

October 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 4

Full text available:  [pdf\(502.20 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Electronic messaging, whether in an office environment or for electronic commerce, is normally carried out in natural language, even when supported by information systems. For a variety of reasons, it would be useful if electronic messaging systems could have semantic access to, that is, access to the meanings and contents of, the messages they process. Given that natural language understanding is not a practicable alternative, there remain three approaches to delivering systems with semant ...

Keywords: electronic commerce, formal language for business communication, speech act theory

14 Managing open access labs: "MacGyver principle" 

Mark A. Adams

October 2004 **Proceedings of the 32nd annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(194.02 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

For a variety of reasons, in recent years doing more with less has become standard operating practice within IT departments of higher education. Colleges and Universities, following the industry trend to decentralize aspects of enterprise management to smaller functional areas within the organization, are moving less centralized enterprise management functions to individual departments. The use of Microsoft's Active Directory structure with Organizational Units (OU) and the other object conce ...

Keywords: "The Six Thinking Hats", "universal troubleshooting process", MacGyver principle, MacGyver toolkit, OS compatibility, automation and enterprise management, deep freeze, ghost console, group policy object (GPO), innovation, interactive development environment (IDE), methodology, microsoft management console (MMC), migration, open access computing, open access labs, organizational unit (OU), roaming user profiles (RUPS), system lockdown procedures, troubleshooting

15 [Session 4: WORM vs. WORM: preliminary study of an active counter-attack mechanism](#)

Frank Castaneda, Emre Can Sezer, Jun Xu

October 2004 **Proceedings of the 2004 ACM workshop on Rapid malcode**

Full text available:  [pdf\(289.95 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Self-propagating computer worms have been terrorizing the Internet for the last several years. With the increasing density, inter-connectivity and bandwidth of the Internet combined with security measures that inadequately scale, worms will continue to plague the Internet community. Existing anti-virus and intrusion detection systems are clearly inadequate to defend against many recent fast-spreading worms. In this paper we explore an active counter-attack method - anti-worms. We propose a me ...

Keywords: anti-worm, good worm, worm

16 [Delayed Internet routing convergence](#)

Craig Labovitz, Abha Ahuja, Abhijit Bose, Farnam Jahanian

August 2000 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, Technologies, Architectures, and Protocols for Computer Communication**, Volume 30 Issue 4

Full text available:  [pdf\(313.83 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper examines the latency in Internet path failure, failover and repair due to the convergence properties of inter-domain routing. Unlike switches in the public telephony network which exhibit failover on the order of milliseconds, our experimental measurements show that inter-domain routers in the packet switched Internet may take tens of minutes to reach a consistent view of the network topology after a fault. These delays stem from temporary routing table oscillations formed during ...

17 [Delayed Internet routing convergence](#)

Craig Labovitz, Abha Ahuja, Abhijit Bose, Farnam Jahanian

June 2001 **IEEE/ACM Transactions on Networking (TON)**, Volume 9 Issue 3

Full text available:  [pdf\(220.26 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper examines the latency in Internet path failure, failover, and repair due to the convergence properties of interdomain routing. Unlike circuit-switched paths which exhibit failover on the order of milliseconds, our experimental measurements show that interdomain routers in the packet-switched Internet may take tens of minutes to reach a consistent view of the network topology after a fault. These delays stem temporary routing table fluctuations formed during the operation of the Bo ...

Keywords: Internet, failure analysis, network reliability, routing

18 [Cases and experiences: The workplace as a learning laboratory: the winding road to E-learning in a Norwegian service company](#)

Anders I. Mørch, Bård Ketil Engen, Hege-René Hansen Åsand

July 2004 **Proceedings of the eighth conference on Participatory design: Artful integration: interweaving media, materials and practices - Volume 1**

Full text available:  [pdf\(577.83 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Over a 1 1/2 year period, we have participated in the introduction of E-learning in a Norwegian service company, a petrol station division of an oil company. This company has an advanced computer network infrastructure for communication and information sharing, but the primary task of the employees at the petrol stations is serving customers. We identify some challenges to introducing E-learning in this kind of environment. A primary emphasis has been on using participatory design techniques in ...

Keywords: e-learning, learning-on-demand, organization of work, role-playing, workplace learning

19 Manageability, availability, and performance in porcupine: a highly scalable, cluster-based mail service 

Yasushi Saito, Brian N. Bershad, Henry M. Levy

August 2000 **ACM Transactions on Computer Systems (TOCS)**, Volume 18 Issue 3

Full text available:  [pdf\(2.52 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper describes the motivation, design and performance of Porcupine, a scalable mail server. The goal of Porcupine is to provide a highly available and scalable electronic mail service using a large cluster of commodity PCs. We designed Porcupine to be easy to manage by emphasizing dynamic load balancing, automatic configuration, and graceful degradation in the presence of failures. Key to the system's manageability, availability, and performance is that sessions, data, and underlying ...

Keywords: cluster, distributed systems, email, group membership protocol, load balancing, replication

20 Best of technical support 

Linux Journal Staff

September 2004 **Linux Journal**, Volume 2004 Issue 125

Full text available:  [html\(12.78 KB\)](#) Additional Information: [full citation](#)

Results 1 - 20 of 25

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)